Excitation and Emission Bands of NAD(P)H and Riboflavin

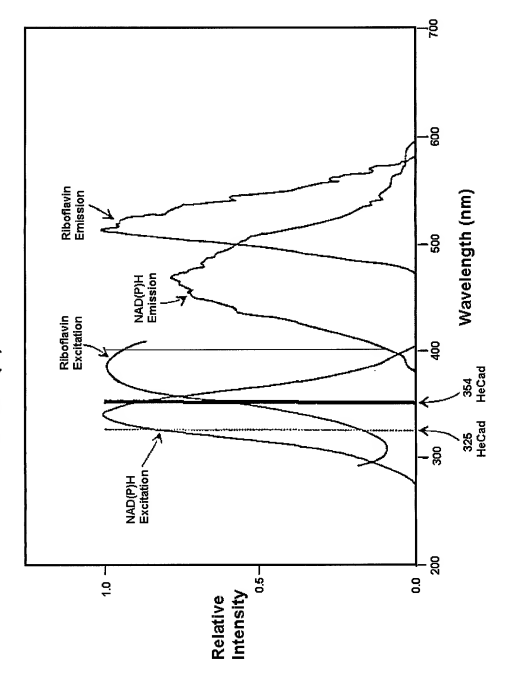
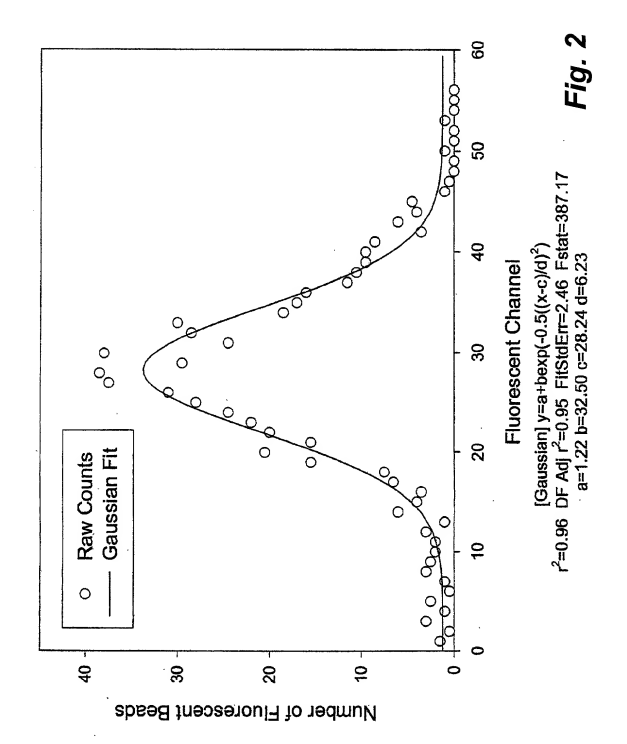
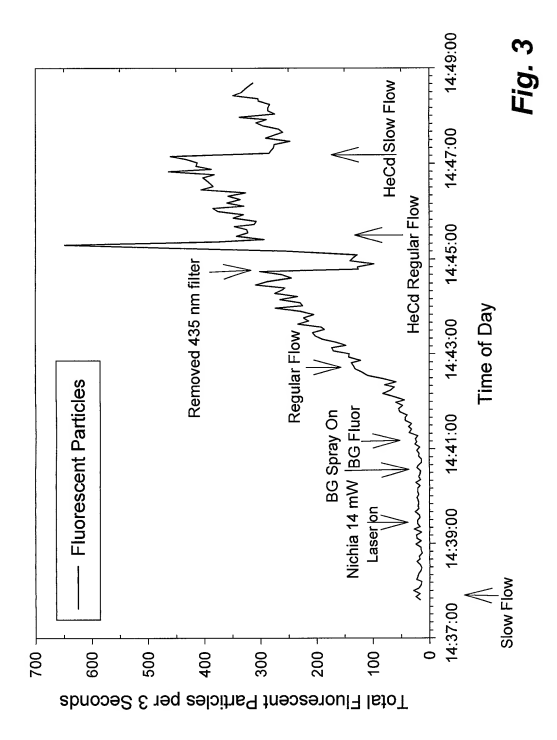
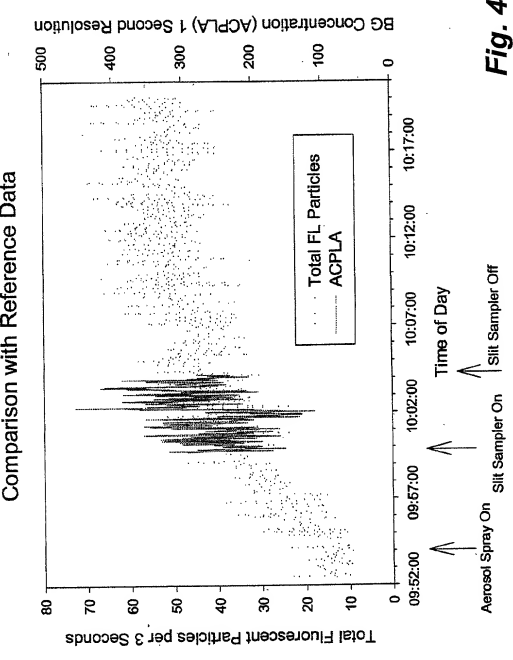


Fig.



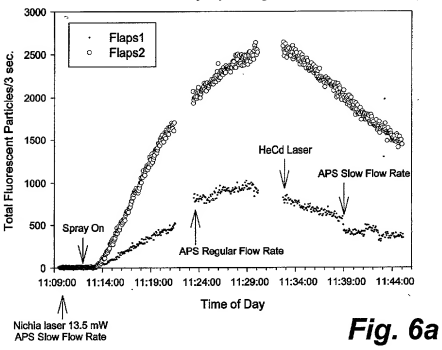


FLAPS1 Measurement of BG Aerosol with Nichia Light Source (12 mw) 0.05% BG Slurry Using a Spinning Disk Generator Comparison with Reference Data



FLAPS1 Measurement of BG Aerosol with Nichia Light Source (12 mw) BG Concentration (ACPLA) 1 Second Resolution 100 200 150 300 250 450 400 350 0.05% BG Slurry Using a Spinning Disk Generator High Resolution Comparison with Reference Data Total FL Particles 10:04:00 ACPLA 10:03:00 Time of Day 10:02:00 10:01:00 10:00:00 20 25 20 22 35 45 4 3 Total Fluorescent Particles per 3 Seconds

## Comparison of Three Generations of Detector Technologies BG Aerosol Generated by Spinning Disk with 0.5% Slurry



## Comparison of Normalised FLAPS1 Fluorescent Data

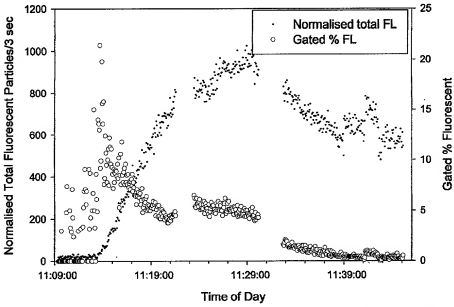
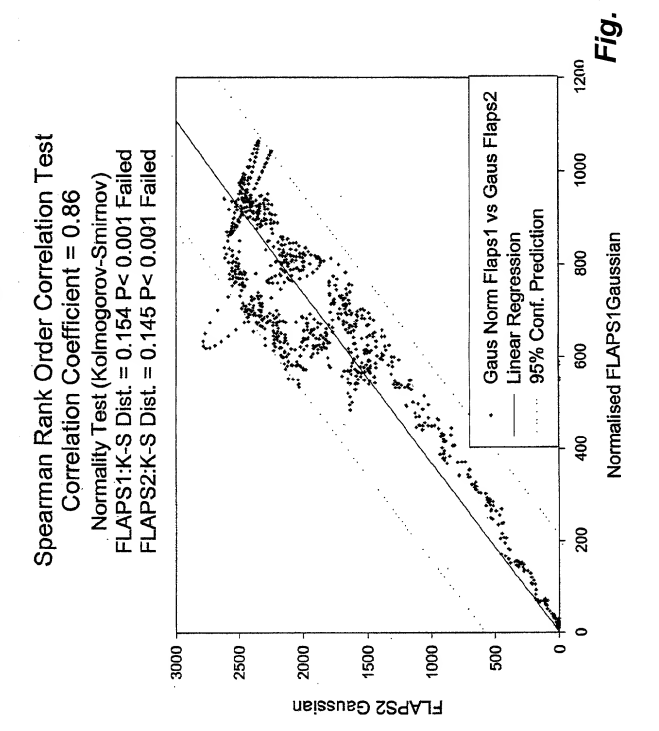
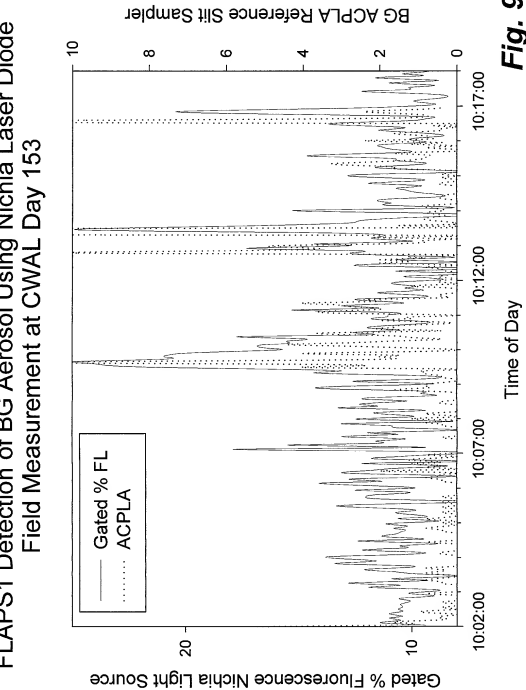


Fig. 6b



BG ACPLA Reference Slit Sampler Fig. 8 FLAPS1 Detection of BG Aerosol Using Nichia Laser Diode Field Measurement at CWAL Day 152 20 30 20 10 4 0 15:03:00 Time of Day 14:53:00 Gated % FL ACPLA 14:43:00 30 20 40 9 Gated % Fluorescence Nichia Light Source

FLAPS1 Detection of BG Aerosol Using Nichia Laser Diode Field Measurement at CWAL Day 153



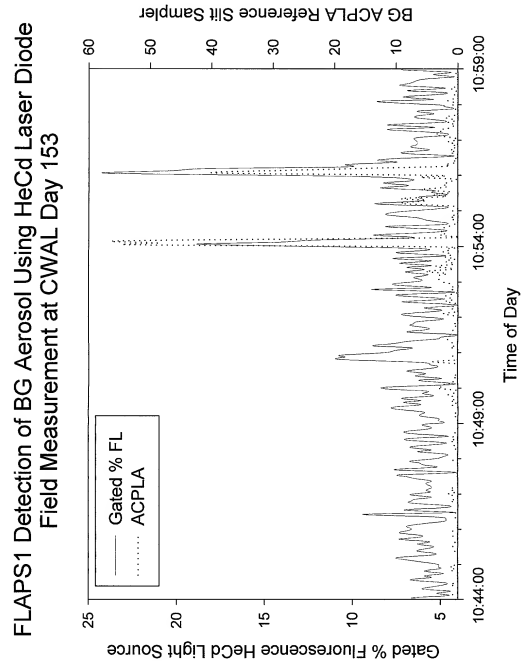


Fig. 10

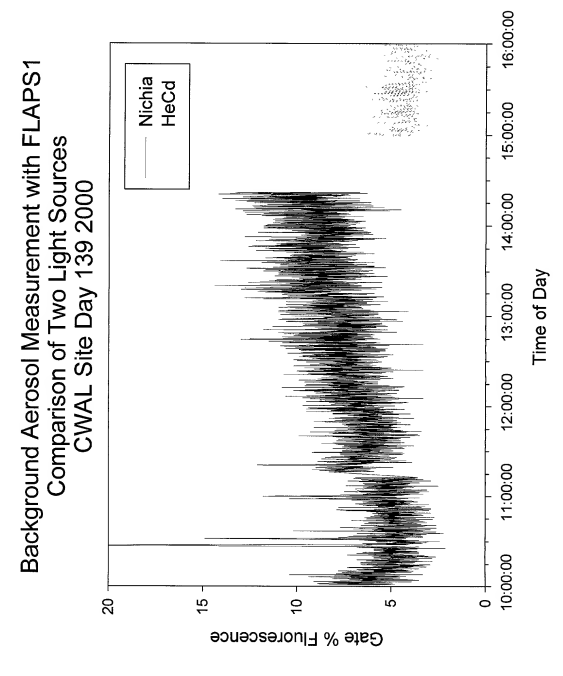
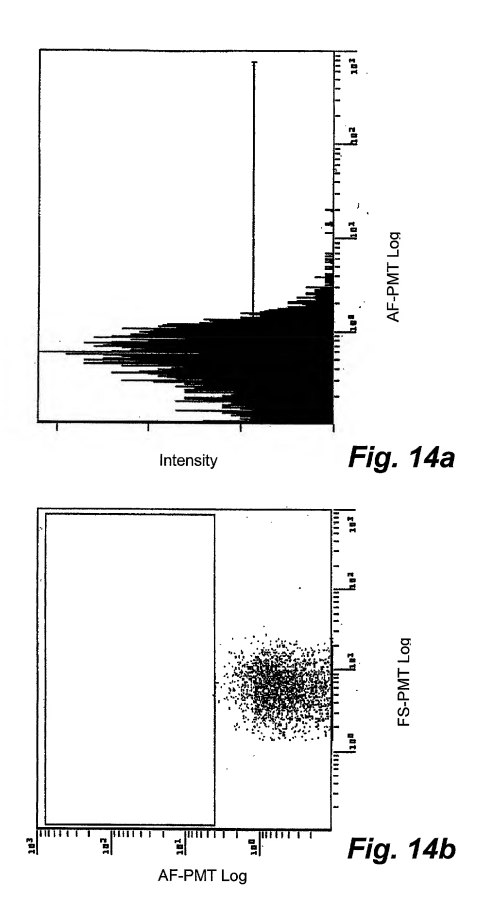
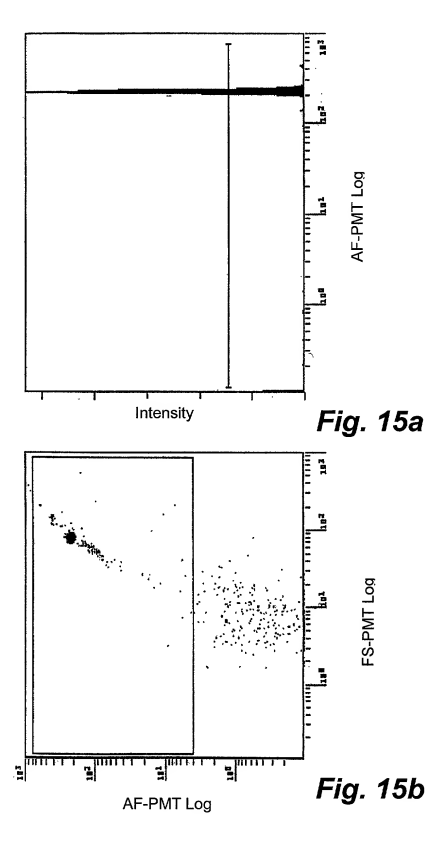


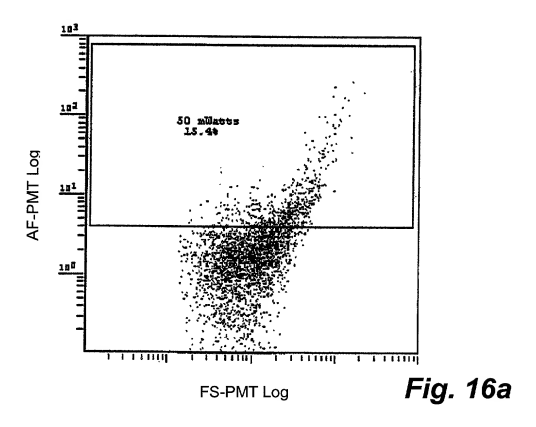
Fig. 11

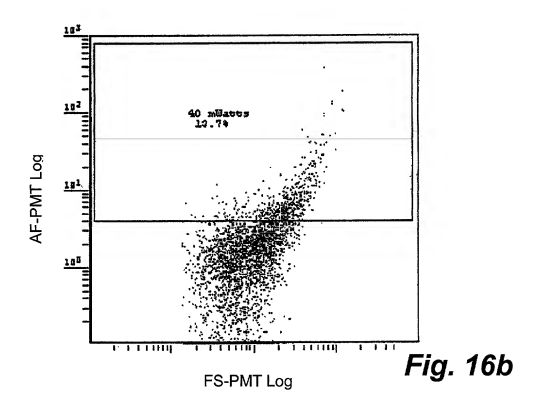
Fig. 12 Sigma Grade Ovalbumin Aerosol from Nordson Powder Sprayer sutat2 mmsIA Gated % FL Alarm Sys1 10:24:00 FLAPS1 Nichia Light Source Detection CWAL Trial Site @200M Day 151 2000 10:14:00 Time of Day 10:04:00 09:54:00 16 4 9 7 Ø 9 Gated % Fluorescence

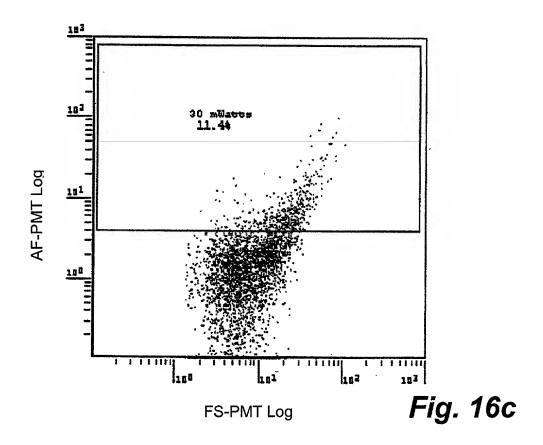
Fig. 13 Sigma Grade Ovalbumin Aerosol from Nordson Powder Sprayer Alarm Status Gated % FL Alarm Sys1 CWAL Trial Site @100M Day 146 2000 FLAPS1 HeCd Light Source Detection 09:50:00 Time of Day 09:40:00 09:30:00 09:20:00 16 7 10 4 Φ 9 Gated % Fluorescence

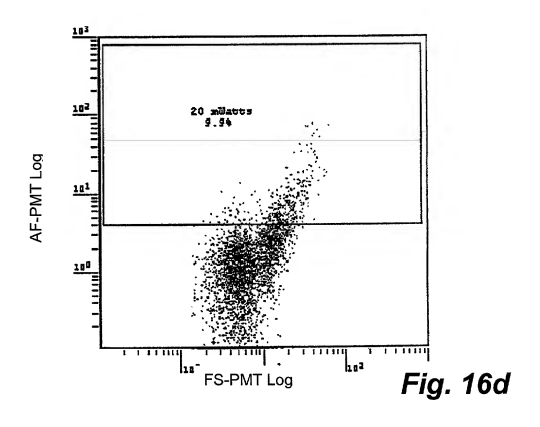


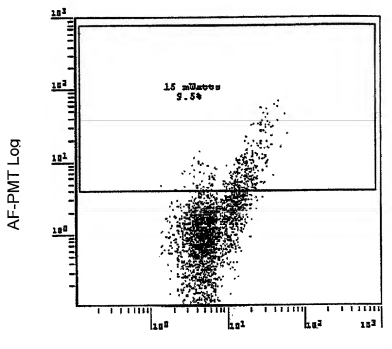












FS-PMT Log

